(Figure 11). These retrofits employed the same type of 3D fixed blading proposed for the Intermountain HP turbine retrofit.

Table 1 lists all the turbine retrofit and rehabilitation projects completed successfully by ALSTOM Power currently in manufacture). Where relevant, this table records the performance improvements achieved in each case.

4.7 Utility Contacts

We have, of course, a great deal of retrofitting experience, all of which in certain respects can be related to this proposal for Intermountain Units 1 & 2, We are therefore providing the following contacts: -

1. San Onofre, (2 x 1200MW) California, USA. (nuclear)

This project, for 6 "Optiflow" LP retrofit cylinders, was awarded to ALSTOM in August 1996.

Contact:

Russ Chetwynd

Station Technical

San Onofre Nuclear Generating Station

Southern California Edison

PO Box 128

San Clemente, California, 92672

Phone:

714 368 9703

Fax:

714 368 6249

Email:

chetwyri@songs.sce.com

2. Montour 1 & 2 and Brunner Island 3 (3 x 750MW), PA, USA, (fossil)

HP retrofit project awarded on these General Electric turbines by Pennsylvania Power and Light Company in 1999, 1 unit now installed. 2nd unit to be installed Fall 2000.

Contacts:

Bradley J Piatt

Supervisor Machinery Services Pennsylvania Power and Light, 2 N. Ninth St. (GENNS), Allentown, PA, 18101-1179

Phone:

610 774 5664

Fax:

610 774 5623

Email:

bipiatt@papl.com

3. Marshall 3 & 4 (2 x 700MW), NC, USA, (fossil)

HP-IP retrofit project awarded on these General Electric turbines by Duke Power Co. in 1998, 1 unit now installed, 2nd unit to be installed Spring 2001.

Contacts: Ti

Tim Huffman

Project Manager

Duke Power Company, 526 S. Church Street,

Charlotte, NC 28201-1006

Phone:

704 382 5185

Fax:

704 382 9769

Email:

tlhuffma@duke-energy.com

4. Bellews Creek (1 x 1133MW), NC, USA (fossil)

HP and IP retrofit project awarded on this Westinghouse turbines by Duke Power Co. in 1998, unit installed Spring 2000.

Contact:

Tim Huffman

Project Manager

Duke Power Company, 526 S. Church Street,

Charlotte, NC 28201-1006

Phone:

704 382 5185

Fax:

704 382 9769

Email:

tlhuffma@duke-energy.com

5. Crystal River (2 x 700MW), FL, USA (fossil)

HP retrofit project awarded on these General Electric turbines by Florida Power Company in 1998, both units now installed.

Contacts: C

Charles Snipes

William L Golden

Project Manager

Senior Materials & Contracts

Agent

Crystal River 4 & 5

One Power Plaza,

15760 West Power Line

Line 263 – 13th Avenue South,

Street

Crystal River

St Petersburg, Florida 33701

Florida 34428-6708

USA

USA

352 563 4409

727 826 4156

Phone: Fax:

352 563 4497

Email:

william.l.golden@fpc.com

charles.snipes@fpc.com

6. <u>Hinkley Point 'B', Heysham, and Hartlepool (5 x 660MW), UK</u> (nuclear)

HP and IP retrofits on these Advanced Gas Cooled Reactor fired units have provided some of ALSTOM's highest HP cylinder efficiency results.

Contact:

George Jenkins

Executive Director - Operations

Nuclear Electric Itd

Barnett Way Barnwood

Gloucester, GL4 7RS

United Kingdom

Phone:

Int + 44 1452 65 37 77

Fax:

Int + 44 1452 65 40 48

7. Miller Steam Plant (4 x 660MW), AL, USA (Fossil)

HP retrofit project awarded on these General Electric turbines by Alabama Power Company in August 1996, 3 units now installed. 4th unit to be installed 2001.

Contact: Joe Tyner

Alabama Power Company 600 North 18th Street,

PO Box 2641,

Birmingham, Alabama 35291

USA

Phone:

205 257 1528 205 257 3246

Fax: Email:

idtyner@southern.com